# Figure 1A

300 17 TCC 3 AGT V ATT TAG ATT CGA TAG CTG CAG TAT TCC CCC AGC ACT TGC CCT GTT TCA TCT CTG GAT TGT AAA TCT GAG CCT CCT TCT GGC CCC TGG AAG GGG ACA GCA TGT TCT V ACC TGC CAA GCA GTG GAA GAG CCA Q TTC SA GAG CCA (S H ATC GTA TCC 7 GTTAGC CGG ( CTT GCA . TCT L CAT GAG CAT GCC GTA TGC CAG GCT GTG AGG CTC GAG AGA TGG. TCA H CTC AGG CTC TGC ' GGA GTT TAT CCT TTG ACT GGA AAA GAA AAG TAA N TTT L . TCC TAA CCA GCA T P N Q H TGA D GAG ATG CGG CCG GGG GGA CAC 1 D T GTT G 241 TCA CCA TGG AAT GAT 1 M I CGT GGC ( . AGG CAG AAT ( R M 999  $ext{TTT}$ 301 18

540 97 CAA N CCT. GAG CAG (S CTA Y GAT TAA C I N ACT L TAG R CAG S CAG ( . TTT ( F . 999 9 GAC 1 CTG ( CAC CGT CCT G T V L CTT F TGA D TCA H TCT C GCA CTA CCG GCC I GGA CCT GTG GD L W ccir GGG ( L G CAA GTC ( K S AAC GCC ( T P CAG CCA (S H AGA E CAC

420 57

CTA Y

ACG CAG R S

TGC A

 $ext{TTT}$ 

GTG

. TGT V

CAT '

GGT TGC (

GTT AGT AGT GGG ATC O

TAA K

GGC '

ATT CTG (F M

TCC P

361 38 480

AGC A

CCT CCA 7

GGA D

TAA K

CAA

. TAA N

TGT T V

AGC TAT R

AGA . E

TGA CTC ADD S

. TGA <sup>r</sup> D

CTT 1 F

TGT V

CTT T

AGA D

TGG G

TGA D

# Figure 1B

- TGG G GCA H CCT CCT GGT V TCA H 999 9 . CGT CCC CCA AGG CTT G
- raa K CAG S CAC GTA Y gc<sub>A</sub> CCT . GGG TGG G GTT F TCT GGT V CTC  $_{\rm F}^{\rm CTT}$ CGT V GGA GGT V . CAT M CCT TGT V CTC 661 138
- . TGT V TGC A GTT F GCT GCT CGC A . GGC A GCT . CCT GGC GTC ( CAG R CCC ( CCT CGC ( GCA H GCT L GAG R CCG R AGG G
- 840 197 TGC A CCT CCT GTG 1 TGC AGA ( . 500 000 6 R . TGG TGT TGT C CGA GTG TGT TGC E C V A TGT GCA CAC C TCC CCA
- 341 CCT GTT CTT CTT ATC TTT CCT TGG CTA CTG TAA AGC ATT TAG AGA AAG TAA CAA GGA 900 198 L F F L L S F L G Y C K A F R E S N K E 217
- 960 237 CAT GGC A AGT V TCT GGG AGC A CTT F TAT ( I GCT GCT GAG T CAC CTT CTG GGT T F W V TTC TTC GCA H AGC A 999 9
- GGT V CAT CTT I L TGA . D GGT ATT V . TGC A AAA N TTT GCT GGG TGT V AGG GAT CAC T G I T GCA . AGA E CAA GTG
- 1080 277 ATT L CAA GTC K S GGA D TAA K ACA . ACT GGT V . TGN CCA GAA G X Q K TGT TCT GGA AAT V L E I CAA N ATT F CAA K AGG G
- CTC S CAC GCT ( CCT C GAC . CAG AAT ( R M CTT ( CCT CCT . GGG G . වලා ව GCT CAG GAA ( L R N CAT M . იცი ი TCT L GAA N

#### Figure 1C

- CCC P 66G G CAC 999 9 CAT GAT I GAG R CTGgcg CGT CTA Y GCT GAT TGG G GGC ට්රි බ
- AAA N GGC A GAG R GGT V GCT CAT CAG S TGC A CTT F CTC GGC A CCC CAA . GGA D GGT CAC
- rga D GTG GCT GTG W CTG W TCC GTG C GCT GCT GCT L CTG W TGC A . GAA N ATT L TTC S . CTA Y CTA Y CAA
- ACT L TGC A AAT I GGT V GAG R CTG W . CGA D CAG S CAT I GTC S TAA K CAT CCT CCC P CAT CTG C . GGG AAT M GTC S TTG W 1321 358
- 1440 397 CGG. AGA D TGA E CTC S GTG CCT . AGC A CCA ATG GAT CCT. TGG G AAT I CCT L CTG GTT F . CTG W ACT AGC A TGC A 1381 378
- 1500 417 CGC CCC TCT ATT F CCC TAT I . CGT V TCT ATT F 999 CCT. ე ე TCT TAC CCT GAT I . AAG R GAG R CAA K CCA H 1441 398
- 1560 437 CAG S CCC CCT CTA Y CCT TGT V . GCG R GGA E CGC GGT V CGT V CTT F 999 9 AGT V CCG R CTT · GTT F CCT TAA N GAG S 1501 418
- 1620 457 GAA K CAA K TAC ACA H CAA K GAG S CCT L AGC A CGG G ATT F TGG G TTT F GAC GCT GCT TGT V CTG GTA Y TGG G CRT
- TGT V ATG C GAG R GCT L CAC CAA N . CAT ATT F CTTAAT I යියිය ය GCT CGT V TGT V CGC A TGC A . CAT I ACT GAA K AAA K 1621 458
- GTG C GTC S TCT L TGC A AAG S CAG R  $ext{TTT}$ GCT ACA Q GGA E TGA E GAG S GCG R GTG W CGA E . GGG CAG S GCG R

# Figure 1D

- CAA N . TAA K TGA ggc CCT. AAA CAA K CAT CAA TCA 田 GGT TAA K . TGC CAA N
- TCA H GTA Y CAA K TCC AAA ATT AAG R  $_{\mathrm{IGT}}$ AGC A GGA H CCG R CTA Y ATA Y CAG R CAT TGC A AGC A GAC
- 1920 557 GGA E AGC A GGA E ACA Q . GCT TGA E GAA N AAG  $\alpha$ AGA E AAA CTT . TAT I AAA N 7 7 0  $\dot{\text{TCT}}$ TAA N GAA  $\bowtie$ CAT M
- CAT I AGG G TĊŢ . GAA N GAT M GTG W TGC / CGC ' TGC A  $_{\rm F}^{\rm CTT}$ AGA D GCC ACA Q AAT ' I TCA TGT V . GGC TTT L GTC S GCT
- 2040 597 TAA K AAT I AGC A GAC 7 T CCG R  $ext{TTA}$ GCA AAG Q S AGA E AGC A AGC A TGA E  ${
  m GTT}$ ACG ' R GAA K CCT . TAG ' S GAA N gca v AGT V
- 2100 617 CAA N TCT AGA D TGC A GTA Y TCT GCG , ) 990 9 CCT CAA N CTA Y TTA Y CTG C AGA D CCC ATA Y GAA K AAG R CAG R ACA H
- CAG . S 6 GCA AGA E ACC , GAA K GCT . CGT V CAC TGC A AAA N GAG R GTG W TGC A . GAA N CTT TGC A . GGA D CGT V CCA TCG
- 2220 657 TGA E CCA AGC Q A AGC A TTT L TAA N . AGG , G TAC CAA N CGA D CCT ACT TAT I GAT CAT M CAA N GAA z CTG W GGC A CCT
- GTT . L 6 CTC GTT F CAT M TCT CTC S TCA TGA D TAA N ACC P AAT I ATT L GGA E ACT GGC A AGA E AAG R TGG G AGT V AGC A
- 2340 697 GGC A CAA K CCT ATT F  $ext{TTT}$ AGC A TGA E ATC S GGA CAA K ATA Y GAA K CCA Q ATC S GAA K 999 9 GCT L CGT V AAA N GGC

# Figure 1E

TTA TCA Y GCT . TTT GGC TGT G L A V TAA N G TGC AAG TTA CCA TGG A A S Y H G TAA AGC AAA TCC AAA K A N P N AAT

2460 737 CAC T CTT GGC CAA GAA ACA CTA TGA AAT CTC CTT GCA GCT TGA CCC L A K K H Y E I S L Q L D P rcr aga ( L D GGG ACA 1 G H TTG W 2401 718

AAA . K 7 . AAC TAA GGA GAA TTA CGG TCT GCT GAG AAG AAA GCT AGA ACT AAT GCA T K E N Y G L L R R K L E L M Q ATC AGG PS S G GGC 7 2461 738

GAA AGC TGT ČTG ATC CTG TTT CCT TCA TGT TTT GAG TTT GAG TGT GTG TGT GCA TGA GGC K A V \*

TTA ATA GTA TGT GGT TAC ATT TAA CCA TTT AAA AGT CTT AGA CAT GTT ATT TTA 2640 ATA TCA

TTC TAT GAA AAC AAA GAC ATG CAA AAA GAT TAT AGC ACC AGC AAT ATA CTC  $\mathrm{TTT}$ ATT

TGT AAT AGA CAA CTC AAA TAT TTT TTC  $\operatorname{TTG}$ AAA TTG TCA TAT GAT TTT . TGA gcg AAT TIT TIA ATT AAA CAG AAA AAG AGA AAA AAT TAT CIT GAG 2820 CCA AAA ATG TCT AAA ATT

CTT TTA GTA GAA TTG AGC TTA CAT TTG GGA TCT GAG CCT TGT CGT GTA TGG ACT AGC 2880

GAT ACA CTG GCC CCT ACA ATT TGT ATA AAT 2940 CTT CAA TTA TGA CCA AGA AAG ATT AAA

TTTAAA GCA AAT TAA GTT AAT GAC TTTTTA TTTтат ата тта сса GTC CATGAA

CTT TTT TTT AAA ACA ACA TAC TGT GAA CTT TGT AAG GAA ATA TTT ATT TGT ATT TTT 3060

# Figure 1F

3420 3720 3240 3300 3540 3120 3180 3360 3480 3600 AAA AAA AAA AAA GGG CGG CTC TAG AGG ATC CAA GCT TAC GTA CGC GTG CAT GCG 3660 TTA CAT CCA TIT TGC TTA ATG TAA CTA CAG ACA TTA TCC AGA AAA TGC AAA ATT TTC TAT TAT GCA ATC TCT GTA ATT TCT TAT GCA GTA AAA TTA CTA CAC AAA CTA GCA AAA AAA 3661 ACG TCA TAG CTC TTC TAT AGT GCA CCT AAA TTC AAT TCA CTG GGC CGT CGT TTT ACA ACG TTA ACA TAG TAT ATC TAT TTC CCC ATA GGA AGA AAT TGA CTC TTG CAG TTT TTG GAT GCT CTG ACT TGT GCA 3301 CCA AGG TGA AGA GGG CAA CAC ATC TGT GTA AGC TGC TTT TTA GTG TGT TTA TCT GAA GGC TGT TIT GAT CCA AAC AAT GIT TIG TIT TGT TCT TCT CIG TAT GCT GIT GAC CTA AIG CAA TGC  $\mathtt{TAT}$ TTGTCC TCT TTA TTT TAC TTG AGT TGT ATA AGC GGT TGA GGA ATG GAA GTT GTT CAA GCC ATG CTT TAG GCA AGA GCA GGC AGC CTC ACA . TAA GAA TTT TTC  $\operatorname{TTT}$ TAT ATA CAC AGG AGA TTA TGT AAT GTA ATA TGG. TGA ATA GGG CAA ATA ATC GAA GAG CCA CAT TCG GGG AAT TCG TCA ATG TTTCTTTTT TTAATT CAA ATG CGTTTTATT AAA 3061 ATG 3241 AAA 3421 3121 3181 3361 3481 3601

# Figure 1G

3721 TCG TGA CTG GGA AAA CCC TGC GNT ACC CAA CTT AAT CGC CTT GCA GCA CAT CCC CCT TTC 3780 3781 GCC AAG CTG GCG TAA TAG CGA AAA GGC CCG GAC CGA CGG CCT TTC CAA CAG TTG CCA ACC 3840

3841 TGA AGG CNA AAG GGA CCC CCC CTG GAC GGG GCA TAA NCC CGN GGN T 3886

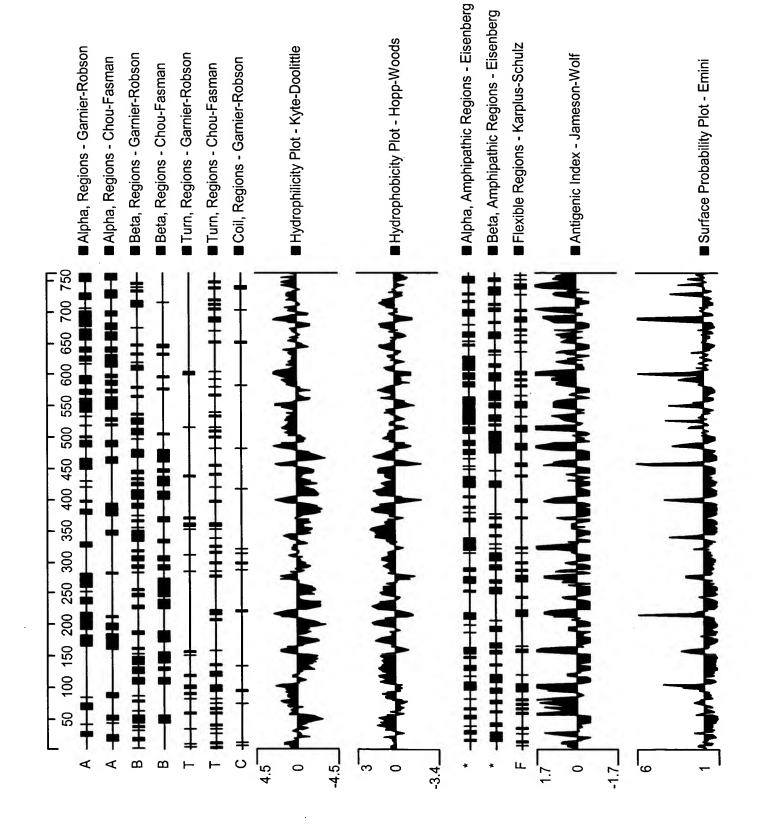


Figure 2